

EXCELSIOR TALL CUP

The Excelsior stands head and shoulders above every other machine in the world. It fuses together all Brasilia's manufacturing and design experience to create the finest coffee with a style unmatched. Brasilia produces the best performing and most attractive machines on the market and the Excelsior is the jewel in the crown. It has a real 'wow' factor and appeals to restaurants, hotels, cafes and bars where the most discerning of clients expect the very best.



KEY FEATURES

- Electronic control system with auto-diagnostic facility
- Raised machine – ideal for 16oz cups, china mugs, takeaway cups, tall latte glasses etc
- Fully automatic delivery system that caters for all cup volumes as well as continuous delivery system and programmable dispensing keys
- Retractable cup rests easily accommodate different cup sizes
- Large-capacity boiler offers continuous dispensing and strong steam supply
- Stainless steel wands for steam with 'high-flow' nozzle design
- Cup warmer means drinks stay hot for longer
- Brew groups can be arranged for use with coffee pods making it ideal for decaffeinated, origin coffees, special blends and ground coffee

- Brew groups have pre-infusion device and automatic washing and rinsing cycles
- Boiler water level gauge / automatic boiler water level
- The wide circular base acts as a large drip tray and a real working area for the drinks preparation

BULLONE ROSSO ADVANCED BREWING

- Brewing groups with pre-infusion device.
- Each brew group's water temperature can be separately controlled by a 3 position flow selector for perfect espresso from any blend.
- Temperature stability of +/- 0.5°C at all working temperatures and conditions.
- Bullone Rosso is able to extract espresso even more effectively than lever machines

SPECIFICATIONS



OPTIONS / AVAILABILITY

- 2 or 3 groups
- Available in Black, Orange, Cherry Red, Silver Grey or Metallic Blue (see photos)

Groups	Boiler Capacity	Voltage	Heating Elements	Electrical Input	Weight	Dimensions
2	11.4 litre	240 V / 50 Hz / 1	3500 W	16.1 A	64 kg	W850 x H650 x D585
3	18.0 litre	240 V / 50 Hz / 1	5000 W	22.6 A	84 kg	W1060 x H650 x D585